

Inventor: David T. Jennings III et al.

Detonator Utilizing Selection of Logger Mode or Blaster Mode Based on Sensed Voltages

Fig. 1

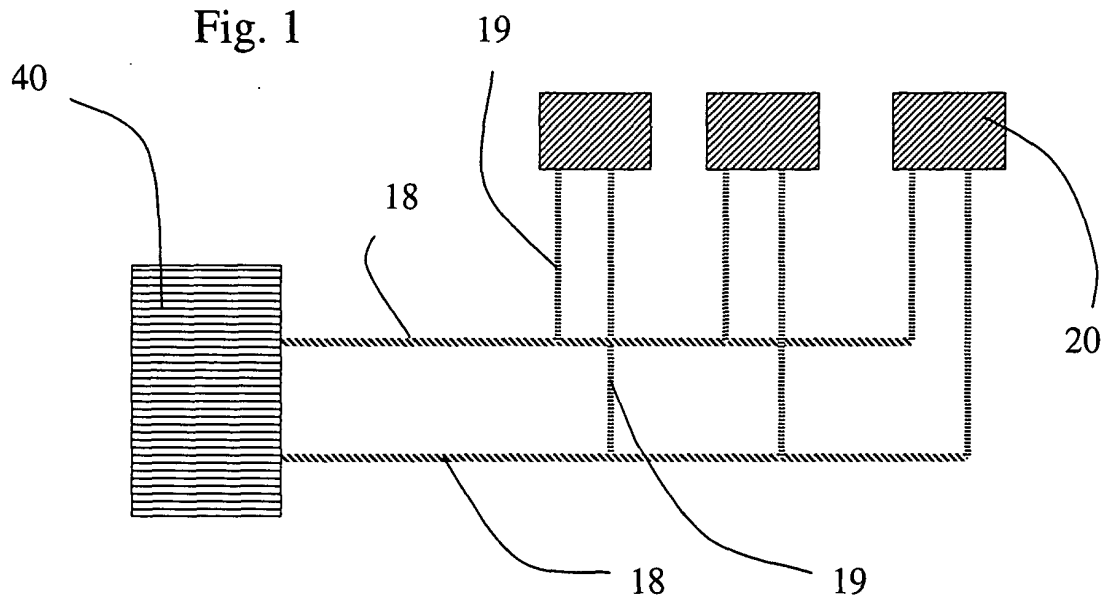
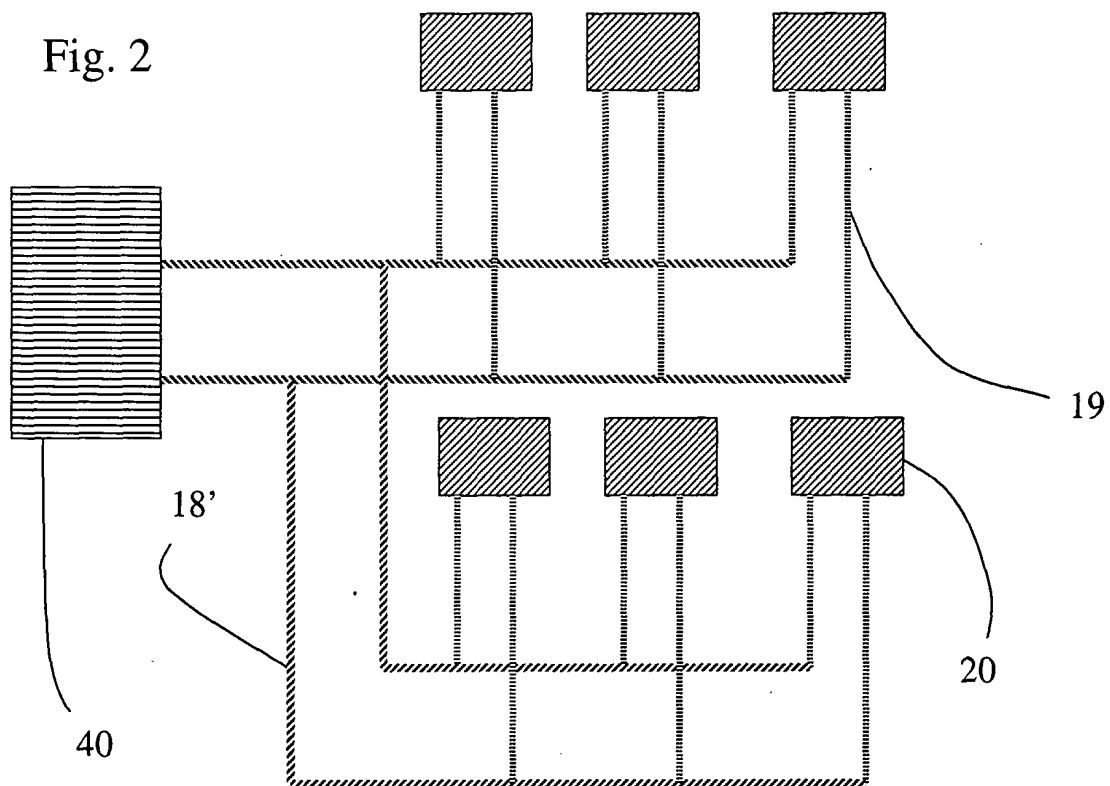


Fig. 2



Inventor: David T. Jennings III et al.

Detonator Utilizing Selection of Logger Mode or Blaster Mode Based on Sensed Voltages

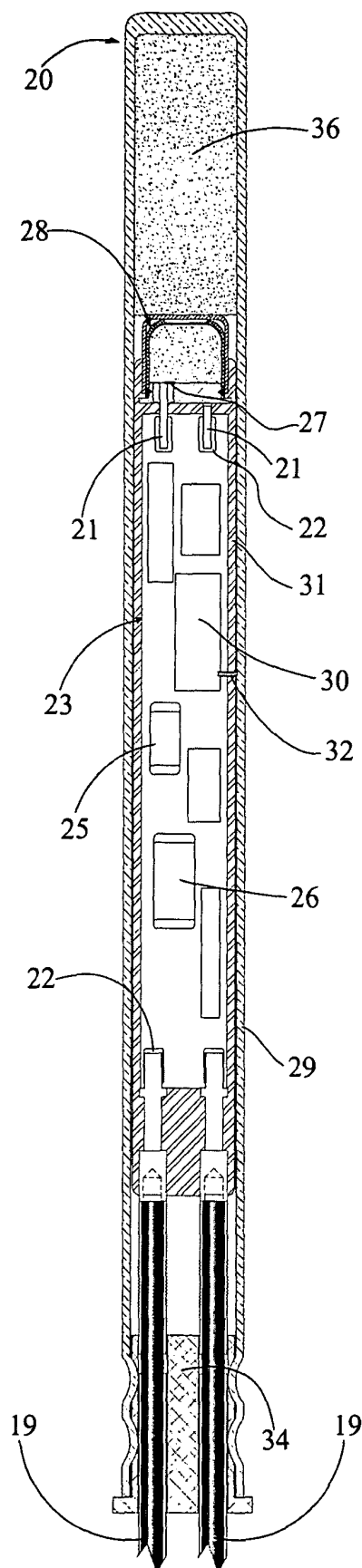


Fig. 3

Inventor: David T. Jennings III et al.

Detonator Utilizing Selection of Logger Mode or Blaster Mode Based on Sensed Voltages

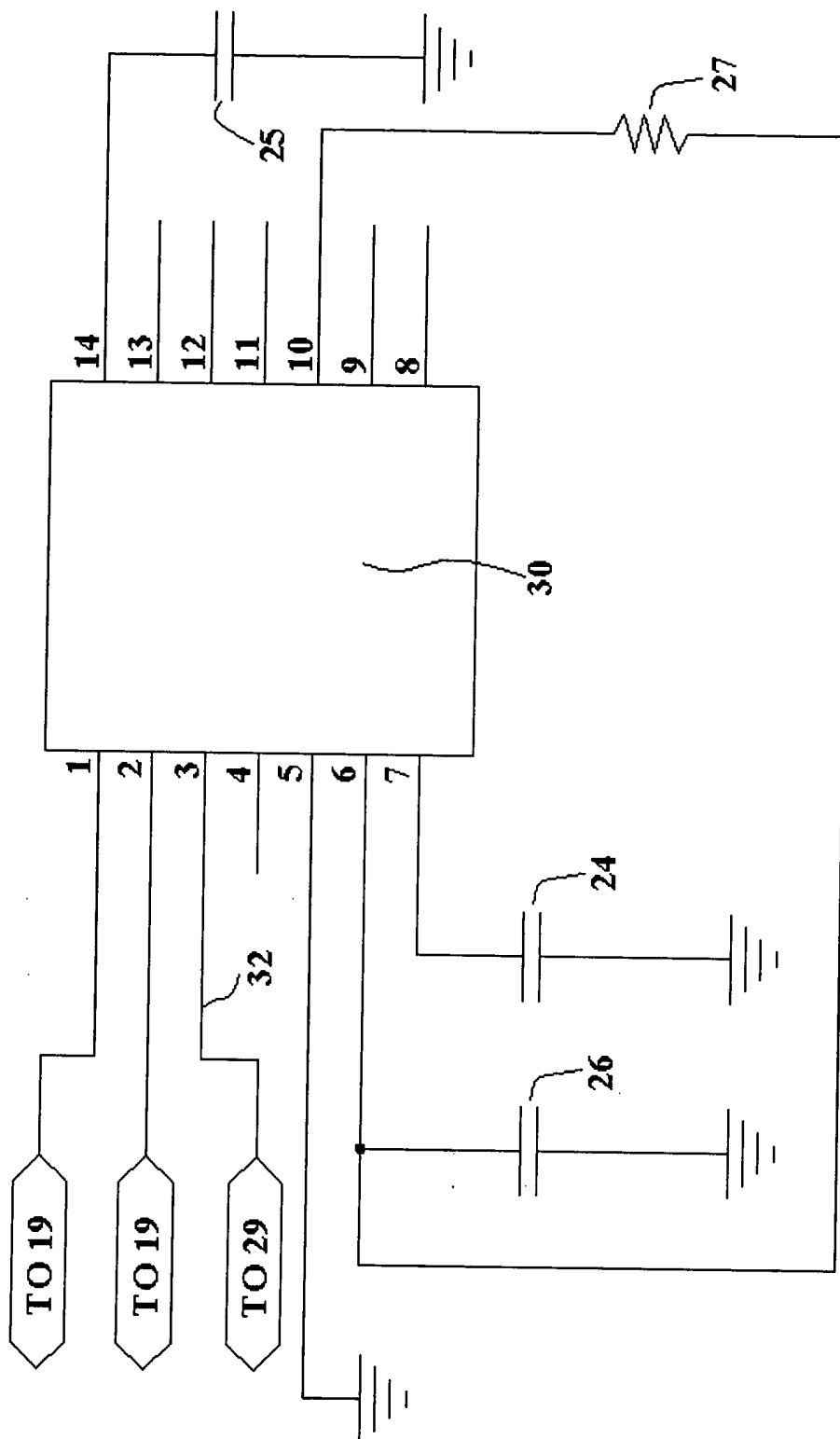
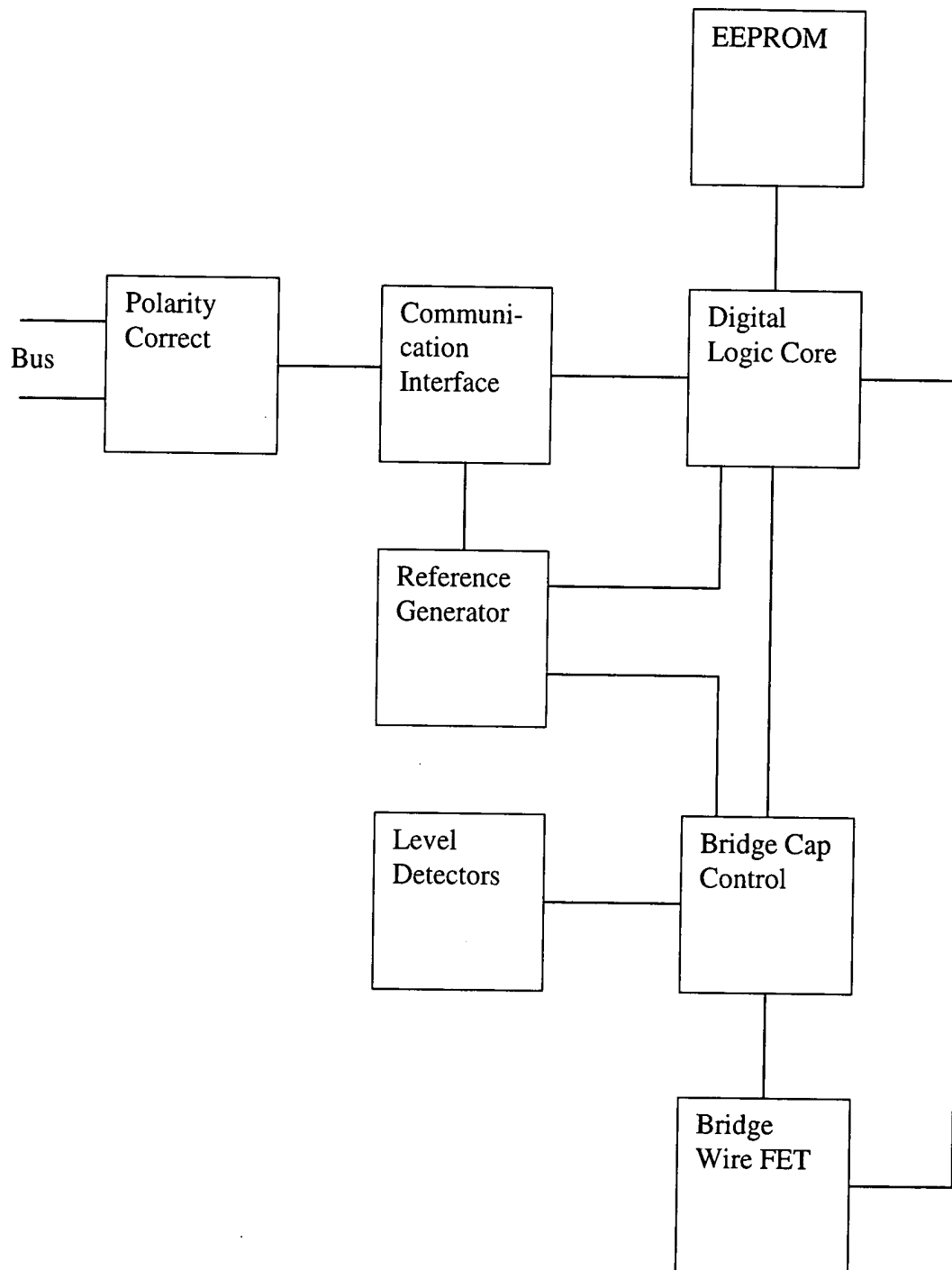


FIG. 4

Inventor: David T. Jennings III et al.

Detonator Utilizing Selection of Logger Mode or Blaster Mode Based on Sensed Voltages

Fig. 5



Inventor: David T. Jennings III et al.

Detonator Utilizing Selection of Logger Mode or Blaster Mode Based on Sensed Voltages

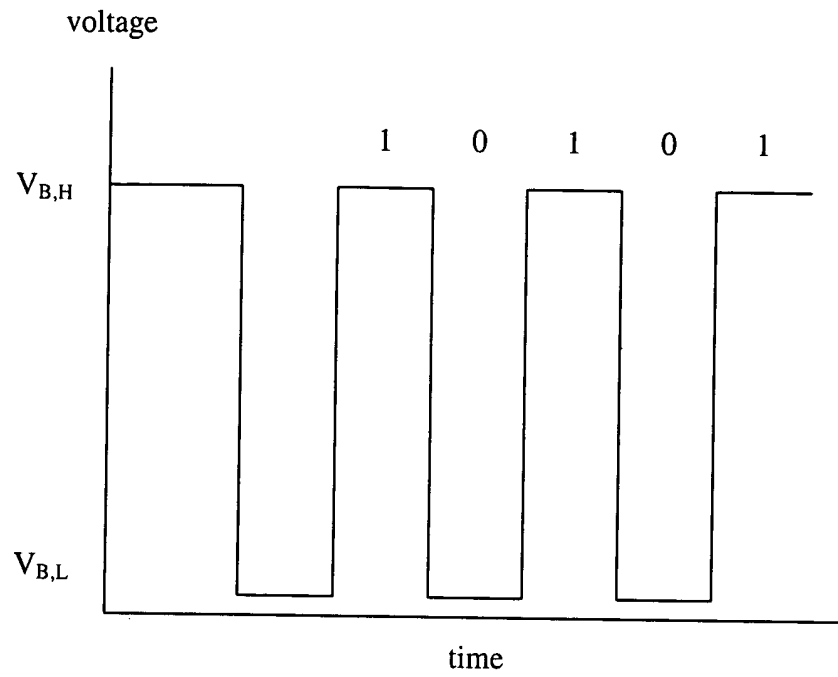


Fig. 6a

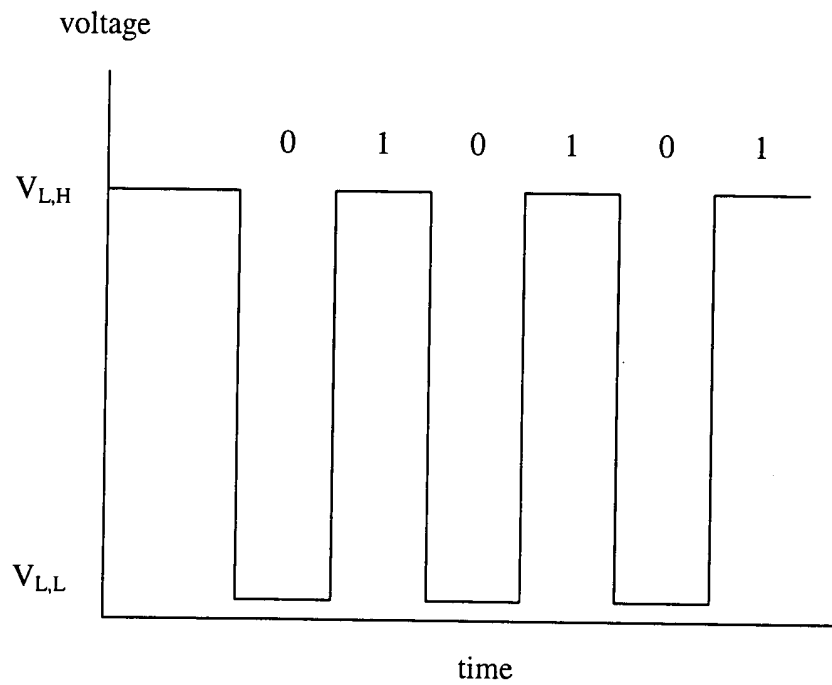


Fig. 6b

Inventor: David T. Jennings III et al.

Detonator Utilizing Selection of Logger Mode or Blaster Mode Based on Sensed Voltages

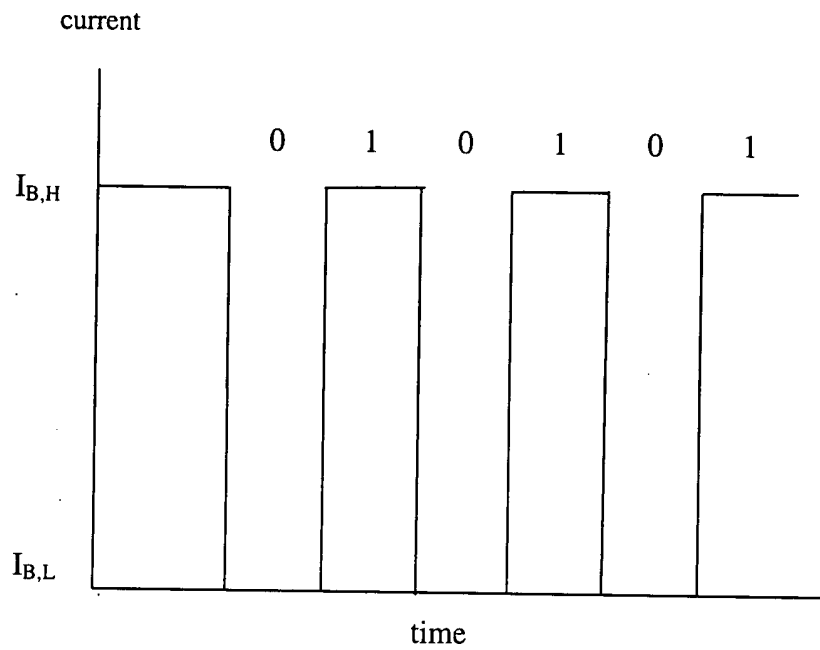


Fig. 7a

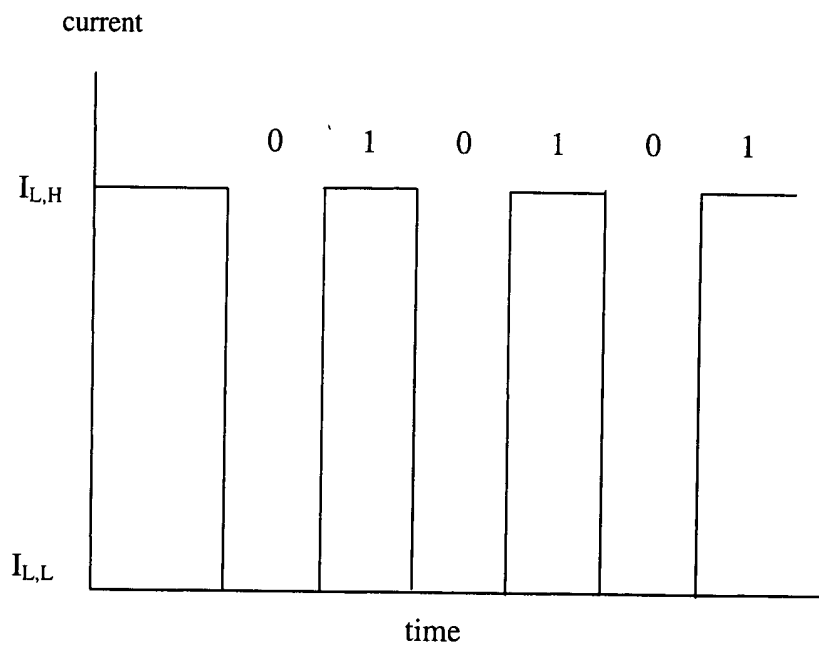


Fig. 7b

Inventor: David T. Jennings III et al.

Detonator Utilizing Selection of Logger Mode or Blaster Mode Based on Sensed Voltages

Fig. 8

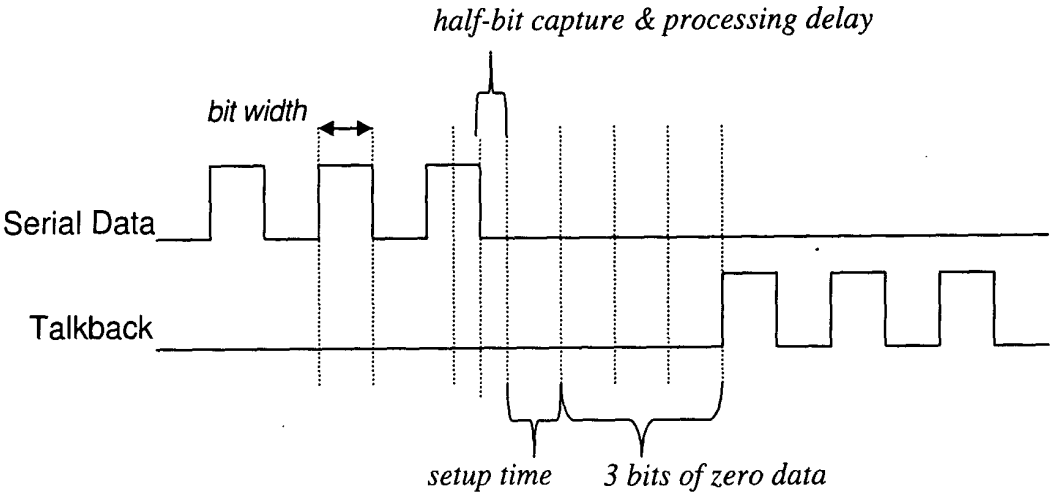
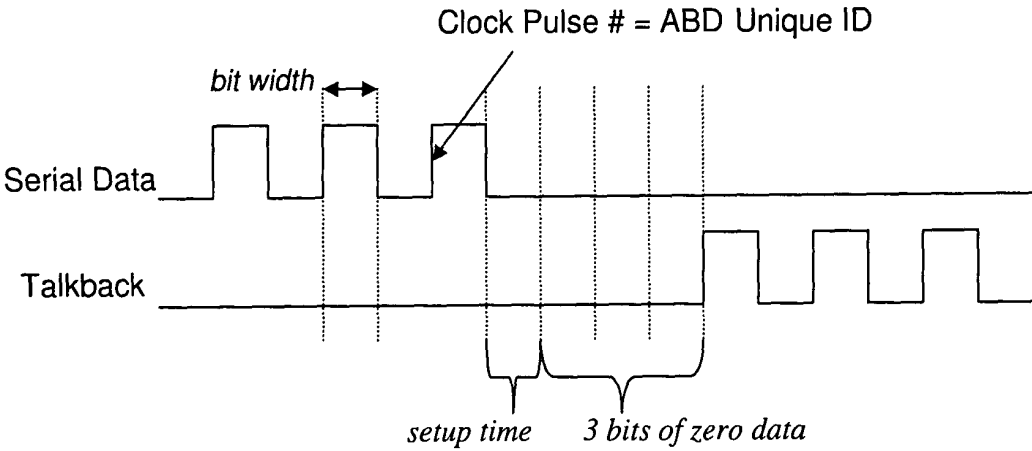


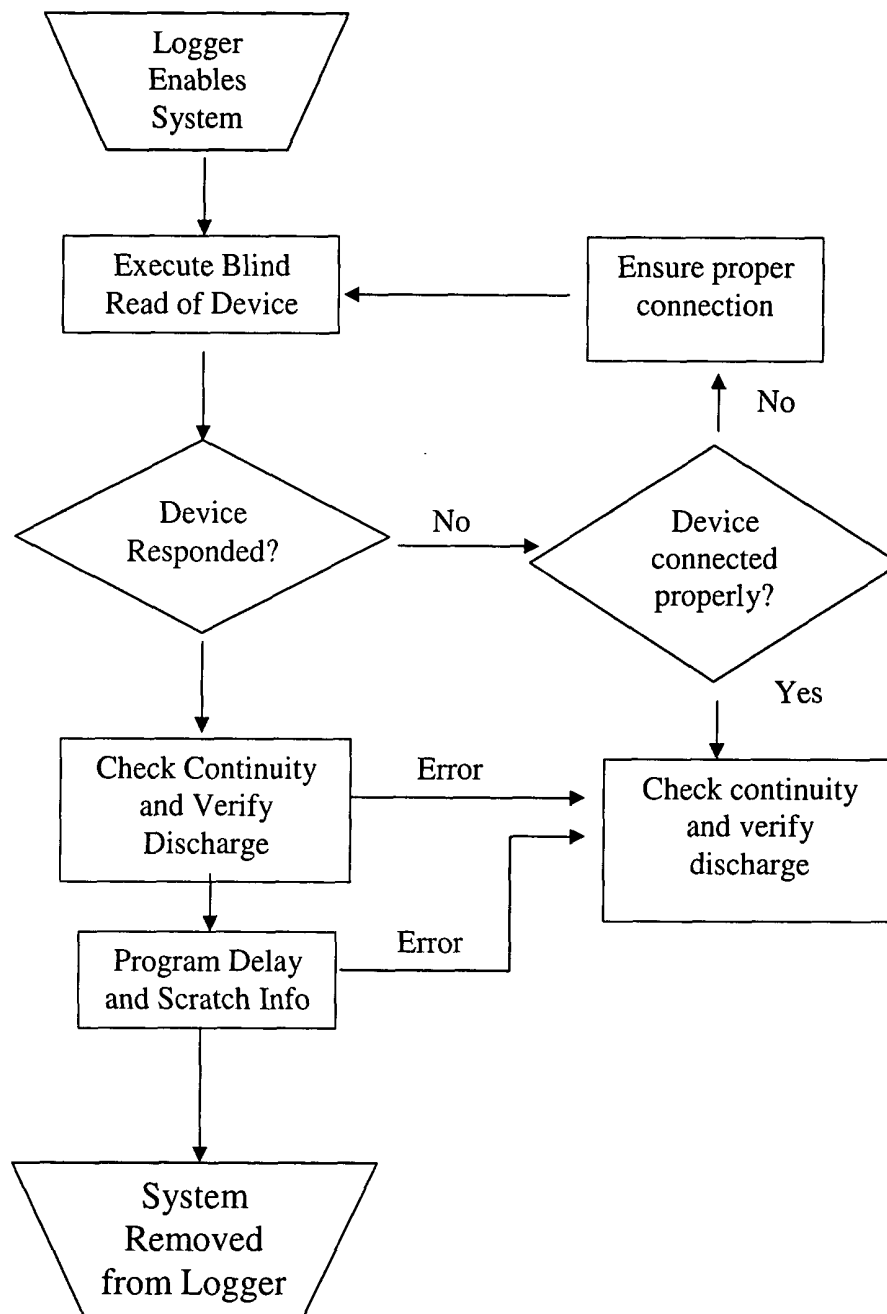
Fig. 9



Inventor: David T. Jennings III et al.

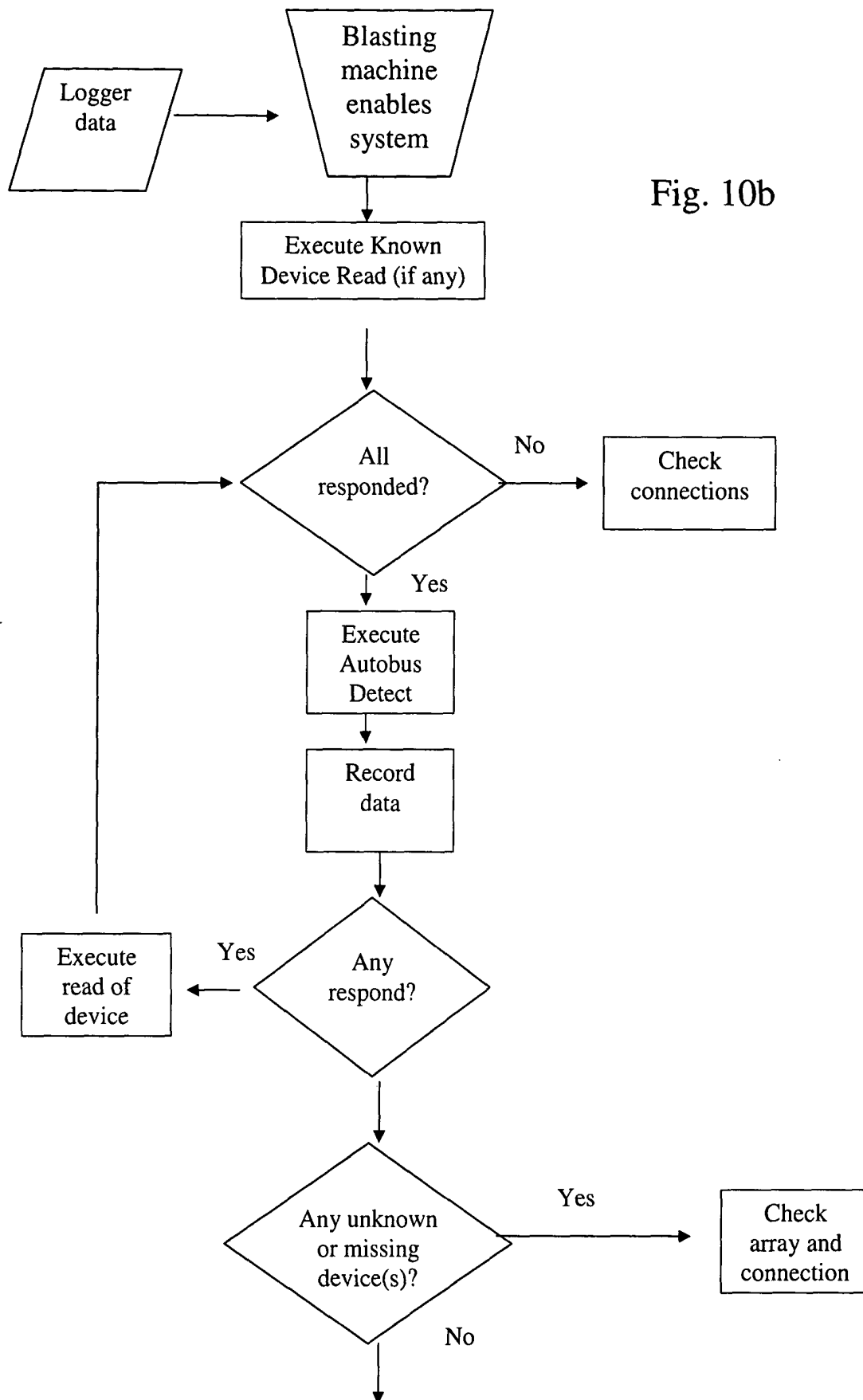
Detonator Utilizing Selection of Logger Mode or Blaster Mode Based on Sensed Voltages

Fig. 10a



Inventor: David T. Jennings III et al.

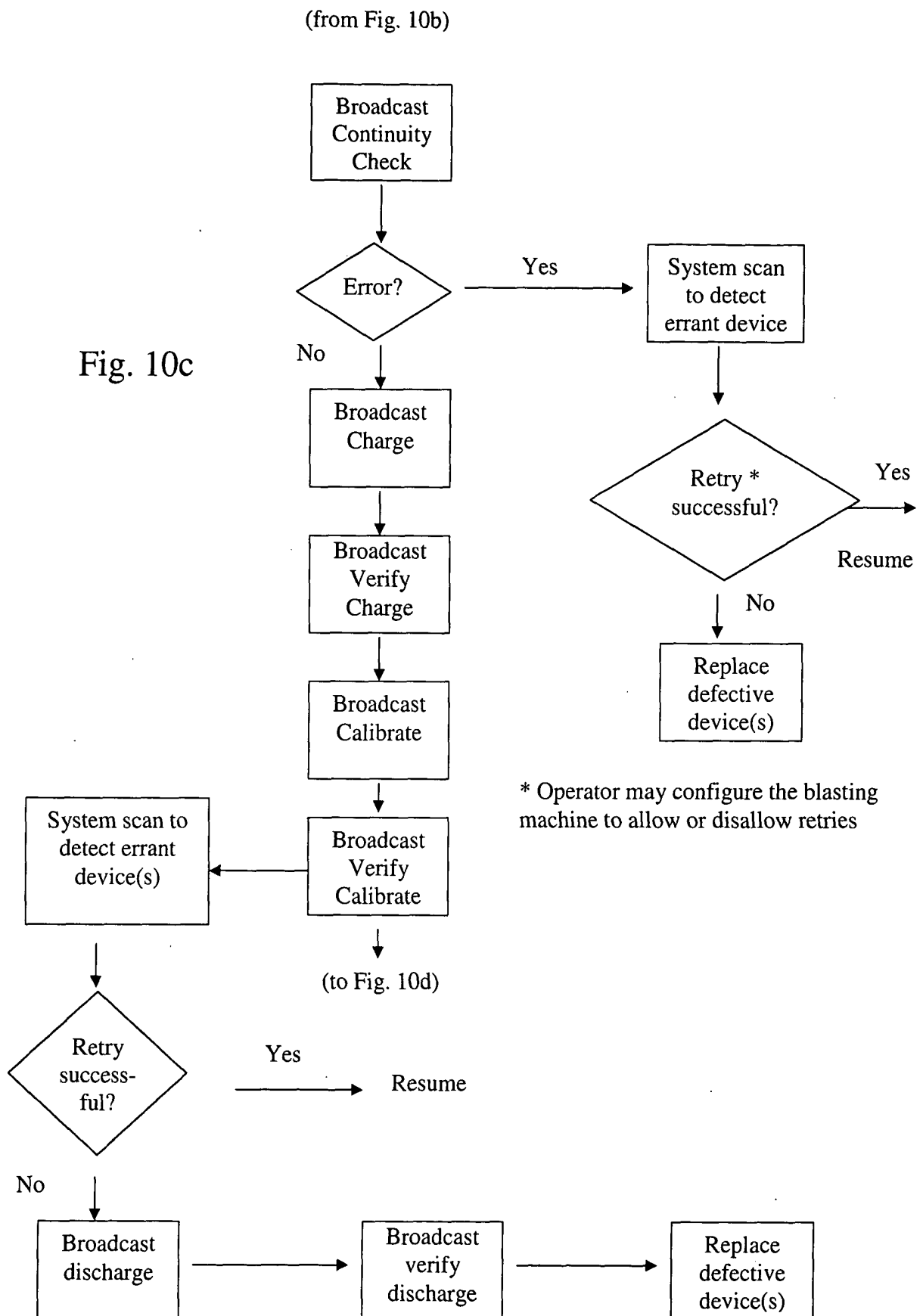
Detonator Utilizing Selection of Logger Mode or Blaster Mode Based on Sensed Voltages



Inventor: David T. Jennings III et al.

Detonator Utilizing Selection of Logger Mode or Blaster Mode Based on Sensed Voltages

Fig. 10c



Inventor: David T. Jennings III et al.

Detonator Utilizing Selection of Logger Mode or Blaster Mode Based on Sensed Voltages

(from Fig. 10c)

Fig. 10d

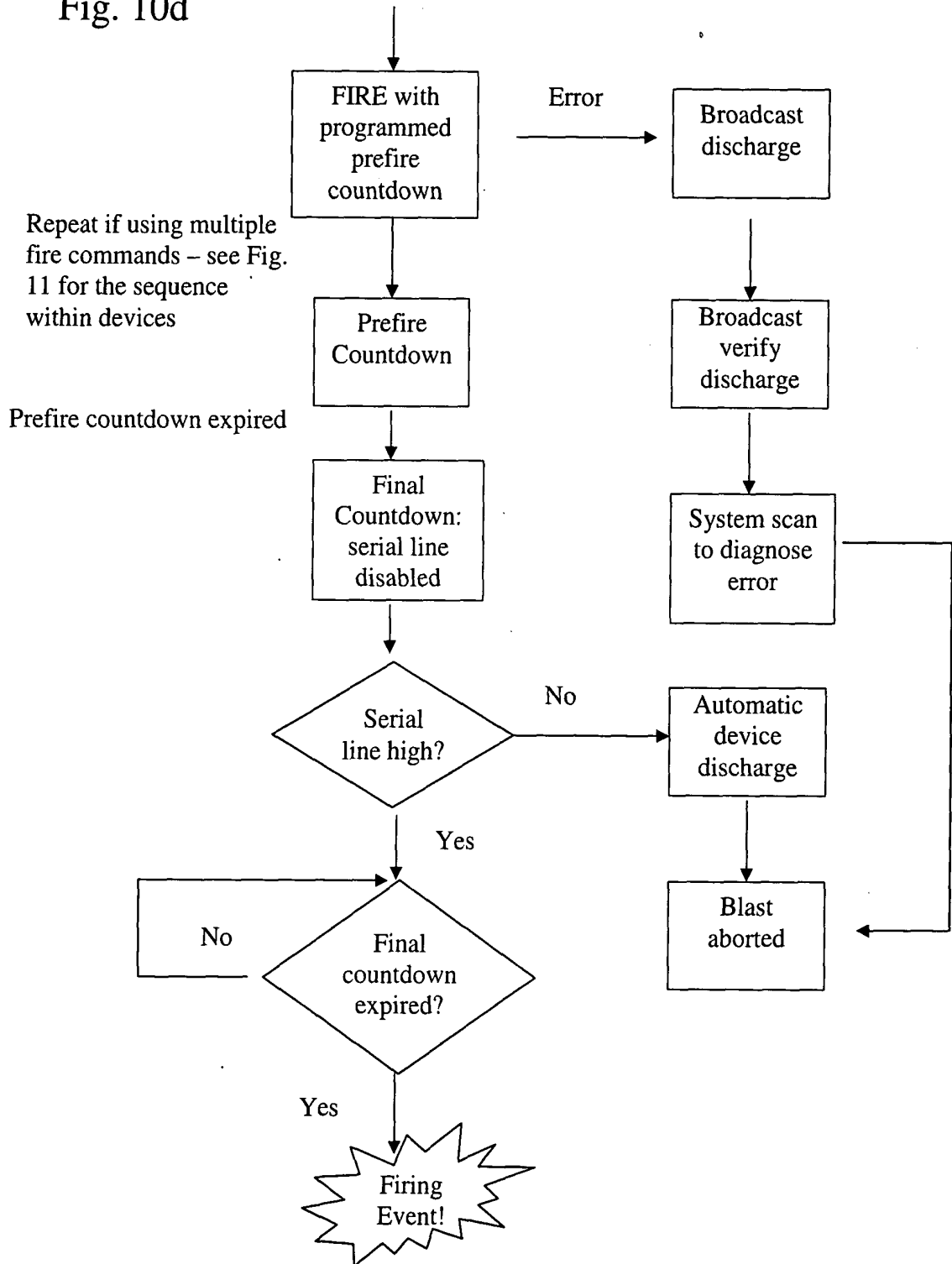


Fig. 11

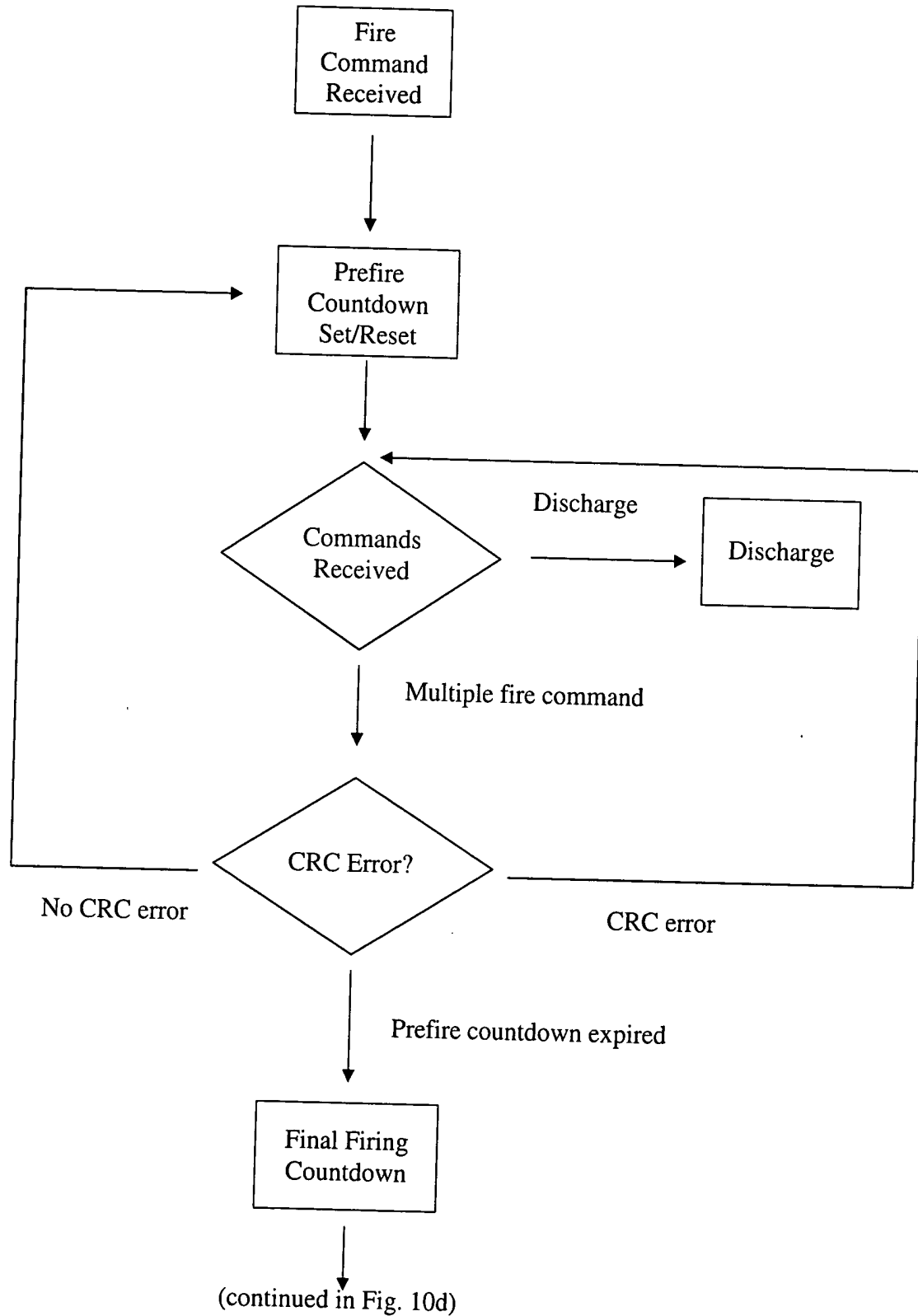


Fig. 12

